

Figure 1

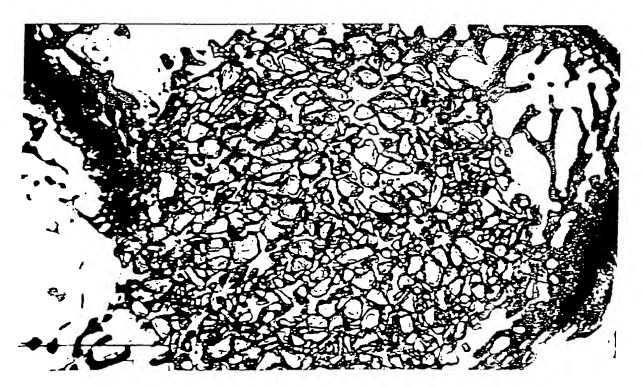
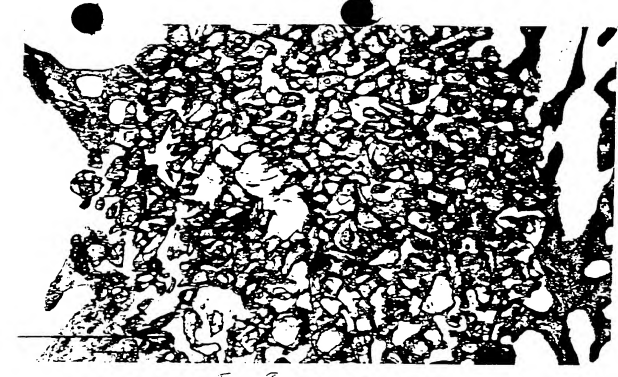


Figure 2





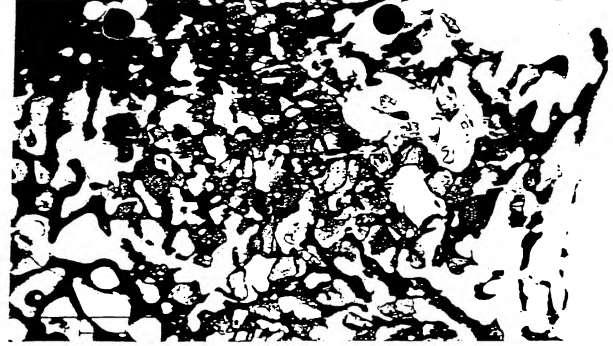


Figure 5

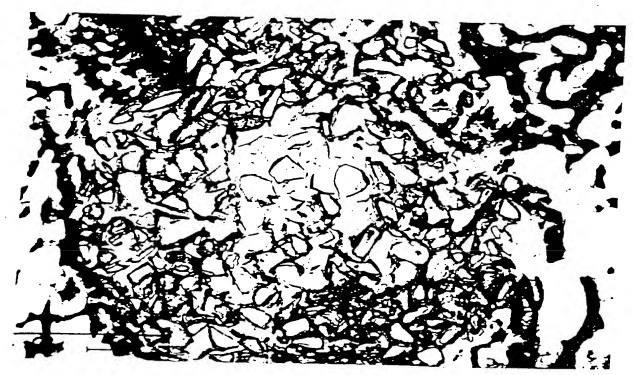


Figure 6



Figure T

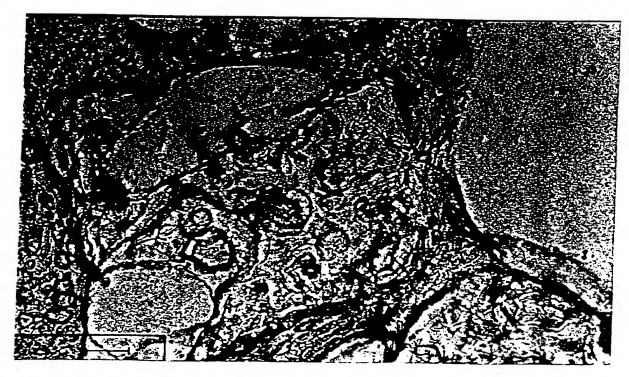
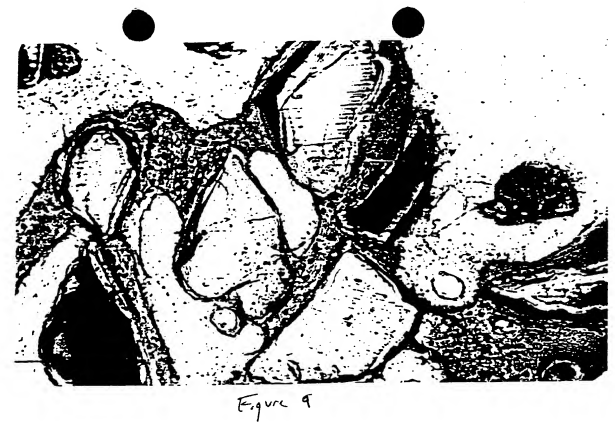
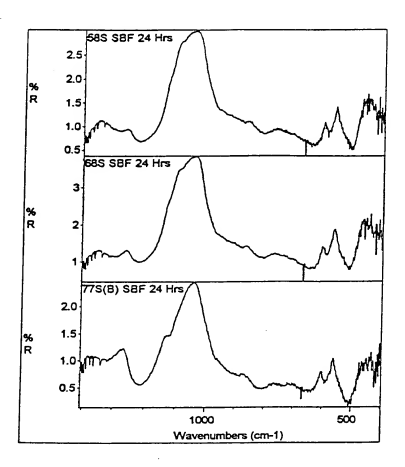


Figure 8





Eig. 1 FTIR Spectra of Sol-Gel Bioglasses in SBF 24 Hours

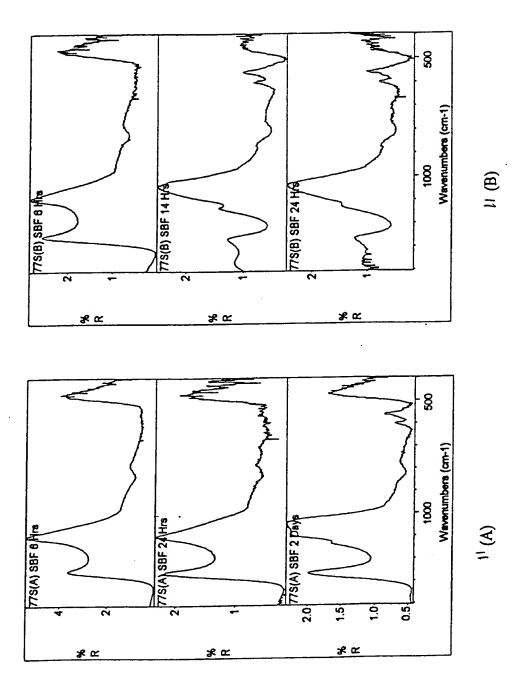


Fig. 11 FTIR Spectra of Sol-Gel Bioglass Made by Previous Method (A) and by Near-equilibrium Drying(B) in SBF at Various Times

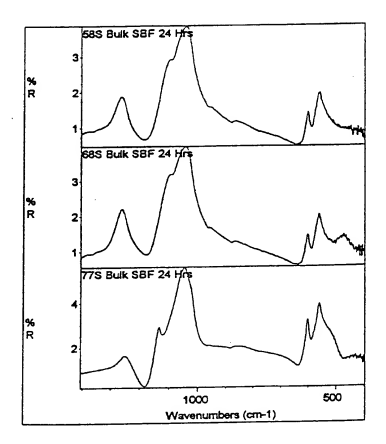
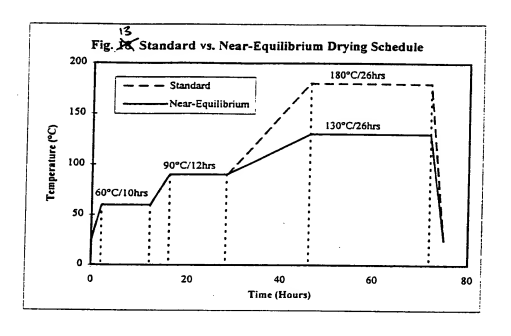
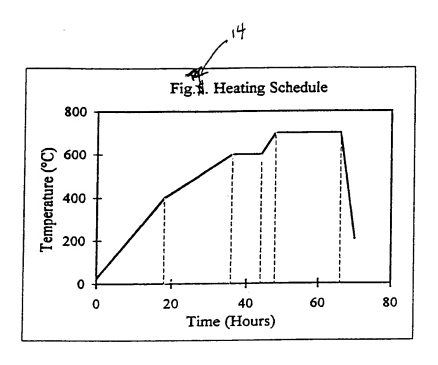


Fig. FTIR Spectra of Sol-Gel Bioglass Monolith in SBF 24 Hours





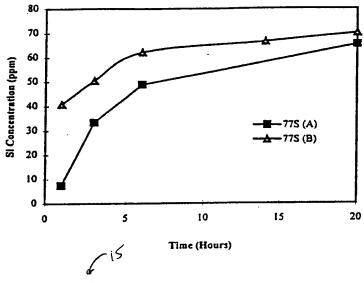
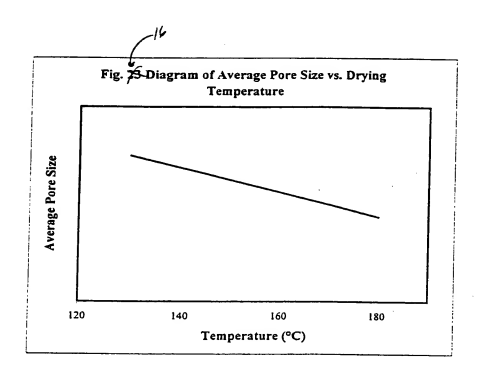
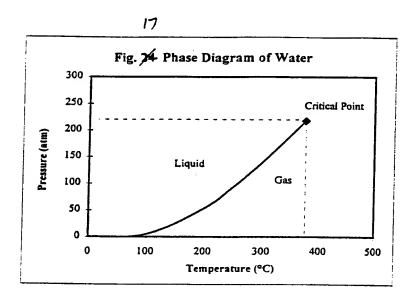


Fig. Si Release of Two Particle Size of 77S





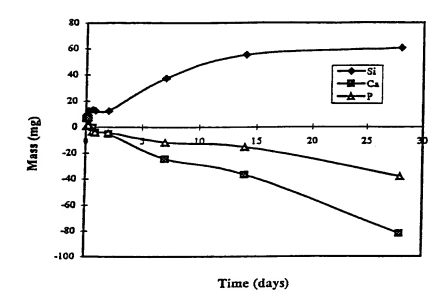


Fig. \*\*Ion Release of 77S(B) in SBF

218

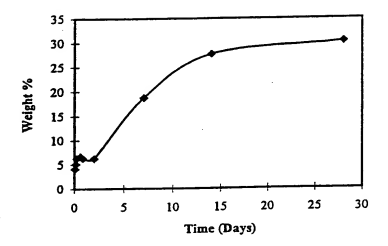


Fig. Si Release of 77S(B) in SBF